

## Cheung, Wendy

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**From:** pat obrien <pwob@comcast.net>  
**Sent:** Tuesday, January 17, 2017 10:00 AM  
**To:** Cheung, Wendy  
**Subject:** RE: DI-2

After 3 tries, we could not get the logging tool in the longstring hole and ran the pulsed neutron and gamma through the casing instead. We talked about it and got the OK from you at the time.

POB

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**From:** Cheung, Wendy [mailto:Cheung.Wendy@epa.gov]  
**Sent:** Tuesday, January 17, 2017 7:13 AM  
**To:** pat obrien  
**Subject:** RE: DI-2

Pat, a resistivity log was required on the surface and longstring casings. Was there a reason it was run? Thanks, Wendy

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**From:** pat obrien [mailto:pwob@comcast.net]  
**Sent:** Monday, January 16, 2017 11:01 AM  
**To:** Cheung, Wendy <Cheung.Wendy@epa.gov>  
**Subject:** DI-2

Hi Wendy,

We have no resistivity log for the DI-2 longstring, just through the casing logs.

However we could use the DI-1 electric log to estimate TDS at the DI-2 site. It is about 1 mile from the DI-2 well.

Acceptable to you?

Pat OBrien